

EMORY DAMRON is logged in
Logout

SCIENCE DIRECT

Home Search Journals Abstract Databases Books Reference Works My Profile Alerts

Quick Search: within All Full-text Sources Go Search Tips

original search results previous results next results results 1 - 5 more results

View: Full Abstracts + Citations Sort By: Date Go

display checked docs e-mail articles export citations

5 Articles Found

pub-date > 1984 and pub-date < 2004 and (ABLATE OR ABLATING OR ABLATION) AND (ATRIUM OR ATRIAL) AND (FIBRILLATE OR FIBRILLATION OR FIBRILLATING OR FIBRILLATOR OR FLUTTER OR TACHYCARDIA) AND (ANTENNA OR ANTENNAS OR ANTENNAE)

Edit Search | Save Search | Search Alert

5 Articles Found

pub-date > 1984 and pub-date < 2004 and (ABLATE OR ABLATING OR ABLATION) AND (ATRIUM OR ATRIAL) AND (FIBRILLATE OR FIBRILLATION OR FIBRILLATING OR FIBRILLATOR OR FLUTTER OR TACHYCARDIA) AND (ANTENNA OR ANTENNAS OR ANTENNAE)

[Edit](#) [Search](#) | [Save Search](#) | [Search Alert](#)

display checked docs e-mail articles export citations

1. **Microwave cardiac ablation: A comparison of lesions created with a novel coaxial slot array to lesions with a helical coil antenna • ABSTRACT**
Heart, Lung and Circulation, Volume 9, Issue 3, December 2000, Page A92
D. J. R. Guy, H. M. Chiu, A. S. Mohan, S. P. Thomas and D. L. Ross

2. **Lesions suitable for atrial and ventricular ablation can be produced with a single novel microwave antenna • ABSTRACT**
Heart, Lung and Circulation, Volume 9, Issue 3, December 2000, Page A147
D. J. R. Guy, H. M. Chiu, A. S. Mohan, S. P. Thomas and D. L. Ross

3. **Progress toward a catheter ablative cure of atrial fibrillation • ARTICLE**
Journal of Electrocardiology, Volume 31, Supplement 1, 1998, Pages 71-79
Michael D. Lesh
[Abstract](#)

4. **Increased heart rate variability after radiofrequency ablation • SHORT COMMUNICATION**
The American Journal of Cardiology, Volume 71, Issue 16, 15 June 1993, Pages 1460-1461
Bernhard Frey, Gottfried Heinz, Gerhard Kreiner, Herwig Schmidinger, Heinz Weber and Heinz Gössinger
[Abstract](#)

Radiofrequency ablation is a safe and highly effective modality of treatment for patients with atrioventricular (AV) nodal reentrant 1 and circus movement2,3 tachycardias. Inappropriate sinus tachycardia has been described after the procedure.⁴ Vagal withdrawal has been implicated in its occurrence, assuming damage of postganglionic parasympathetic fibers in the region of the AV node.⁴ In the present study, heart rate (HR) variability was analyzed after radiofrequency ablation to further characterize any direct or indirect effect of radiofrequency energy on the sinus node.

5. **Current therapy for supraventricular tachycardia • ARTICLE**
Current Problems in Cardiology, Volume 17, Issue 7, July 1992, Pages 414-477
David E. Haines and John P. DiMarco
Abstract

5 Articles Found

pub-date > 1984 and pub-date < 2004 and (ABLATE OR ABLATING OR ABLATION) AND (FIBRILLATE OR FIBRILLATION OR FIBRILLATING OR ARRHYTHMIA OR FLUTTER OR TACHYCARDIA) AND (ANTENNA OR ANTENNAS OR ANTENNAE)

[Edit](#) [Search](#) | [Save](#) [Search as Search Alert](#)

results 1 - 5 of 5 results

[original search results](#) [Current Problems in Cardiology](#) [Help](#)

[Home](#) [Search](#) [Journals](#) [Abstract Databases](#) [Books](#) [Reference Works](#) [My Profile](#) [Alerts](#)

[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.